

## H-850.G2, H-850.H2 Hexapod Microrobots

### **Contents**

Introduction	1
Precision-Class 6-Axis Positioning System	1
Model Overview	1
Recommended Controller (to be ordered separately)	1
Other Applicable Documents	2
Scope of Delivery	2
Connecting the Hexapod to the C-887 with the Cable Set	
Dimensions	4
Technical Data	5
Data Table	5
Maximum Ratings	6
Ambient Conditions and Classifications	6
Pin Assignment	6
Power Supply	
Data Transmission	

#### Introduction

#### **Precision-Class 6-Axis Positioning System**

Parallel-kinematic design for six degrees of freedom making it significantly more compact and stiff than serial-kinematic systems, higher dynamic range, no moved cables: Higher reliability, reduced friction

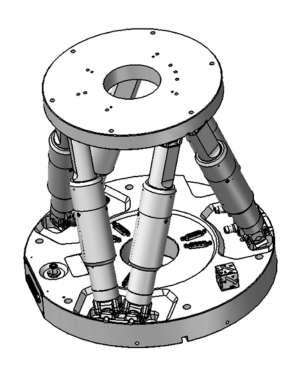
#### **Model Overview**

**H-850.G2** Hexapod Microrobot with Excellent Position Repeatability, DC Motor Gearhead, 8 mm/s, 50 kg Load, HD Sub-D Connector, Cable Set 3 m

**H-850.H2** Hexapod Microrobot with Excellent Position Repeatability, DC Motor Gearhead, 0.5 mm/s, 250 kg Load, HD Sub-D Connector, Cable Set 3 m

# Recommended Controller (to be ordered separately)

**C-887.5xx** 6D Hexapod Controller, TCP/IP, RS-232, Bench-Top Device, Control of Two Additional Servo-Motor Axes Included; various models available



### **Other Applicable Documents**

Description	Document		
H-850 Hexapod	MS202E user manual for H-850.G1 and .H1 Hexapod models.		
Microrobot	This manual is also valid for H-850.G2 and .H2 Hexapod models, except for the information superseded by the H850T0012 Technical Note (this document).		
	➤ Refer to the MS202E user manual for the following information:		
	<ul> <li>Safety instructions and product description</li> <li>Instructions for unpacking, installation, start-up, and maintenance of the Hexapod</li> <li>Overview for troubleshooting</li> </ul>		
C-887.5xx	MS204E user manual		
Hexapod Controller	Technical Notes for the individual controller models		
	Documentation for the PC software that comes with the Hexapod controller		

# **Scope of Delivery**

Order Number	Items	
H-850	Hexapod according to your order	
K040B0241	Data transmission cable, HD Sub-D 78 f/m, 1:1, 3 m	
K060B0111	Power supply cable, M12m 180° to M12f 90°, 3 m	
000015165	Steward snap-on ferrite suppressor	
Packaging, consis	ting of:	
_	Transport lock with following accessories:	
	■ 4 M6x20 screws	
	■ 2 M6x30 screws	
	6 plastic flat washers	
2512	Inner cushion set	
000012899	Inner box with handle, 560 mm x 560 mm x 400 mm	
000012323	Outer box with soft foam cushions	
2026	Pallet	
Documentation, co	onsisting of:	
H850T0012	Technical Note for H-850.G2 and .H2 Hexapod models (this document)	
H850T0001	Technical note in printed form on unpacking the Hexapod	
MS202E	User manual for the Hexapod	
Screw sets:		
000034605	Mounting accessories:	
	■ 6 M6x30 hex-head cap screws ISO 4762	
	■ 1 Allen wrench 5.0 DIN 911	



Order Number	Items
000036450	Accessories for connection to the grounding system:
	■ 1 M4x8 flat-head screw with cross recess ISO 7045
	■ 2 washers, form A-4.3 DIN 7090
	■ 2 safety washers, Schnorr Ø 4 mm N0110

### Connecting the Hexapod to the C-887 with the Cable Set

- 1. Read and observe the following installation instructions:
  - Instructions in the user manual of the Hexapod, especially sections "General Notes on Installation", "Determining the Permissible Load and Working Space", "Attaching the Snap-On Ferrite Suppressor", "Grounding the Hexapod", "Mounting the Hexapod on a Surface" and "Affixing the Load to the Hexapod".
  - Instructions in the user manual of the Hexapod controller, especially sections "General Notes on Installation" and "Determining the Working Space and Permissible Load of the Hexapod".
- 2. Make sure that the Hexapod controller is switched off (see user manual of the Hexapod controller).
- 3. Connect the H-850 Hexapod to the Hexapod controller as shown in the figure below.

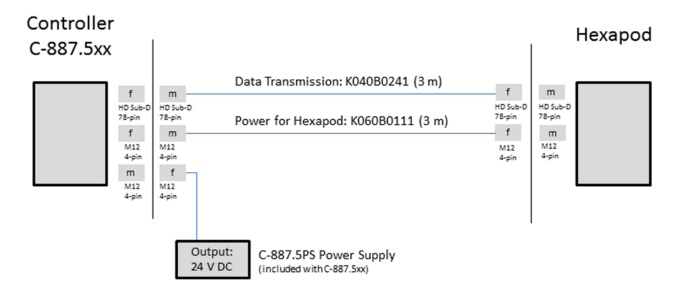


Figure 1: Connection diagram of the Hexapod system

#### **Dimensions**

All figures show the Hexapod in the reference position. Dimensions in mm. Note that the decimal places are separated by a comma in the drawings.

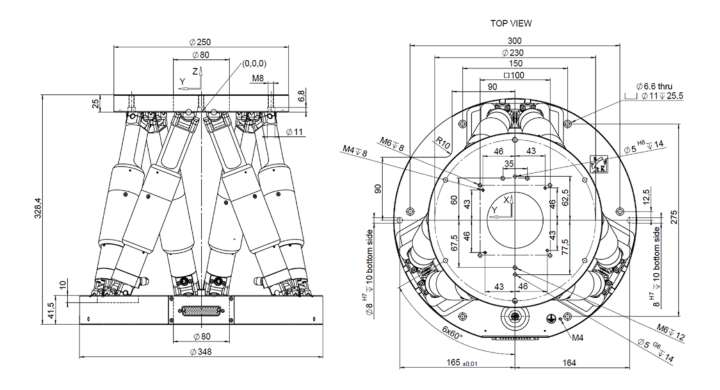


Figure 2: H-850.x2 Hexapod dimensions

The (0,0,0) coordinates refer to the origin of the XYZ coordinate system. When the default settings of the Hexapod controller are used and the Hexapod is in the reference position, the pivot point is located at the origin of the XYZ coordinate system.

#### **Technical Data**

#### **Data Table**

	H-850.H2	H-850.G2	Unit	Tolerance
	for higher loads and holding forces	for higher velocity and precision		
Active axes	$X, Y, Z, \theta_X, \theta_Y, \theta_Z$	$X, Y, Z, \theta_X, \theta_Y, \theta_Z$		
Motion and positioning				
Travel range* X, Y	±50	±50	mm	
Travel range* Z	±25	±25	mm	
Travel range* $\theta_X$ , $\theta_Y$	±15	±15	0	
Travel range* θ <sub>Z</sub>	±30	±30	0	
Single-actuator design resolution	0.005	0.05	μm	
Min. incremental motion X, Y	1	1	μm	typ.
Min. incremental motion Z	0.5	0.5	μm	typ.
Min. incremental motion $\theta_X$ , $\theta_Y$ , $\theta_Z$	5	5	μrad	typ.
Backlash X, Y	4	5	μm	typ.
Backlash Z	1	1.5	μm	typ.
Backlash $\theta_X$ , $\theta_Y$	15	25	µrad	typ.
Backlash θ <sub>Z</sub>	30	45	μrad	typ.
Repeatability X, Y	±1	±0.5	μm	typ.
Repeatability Z	±0.3	±0.2	μm	typ.
Repeatability $\theta_X$ , $\theta_Y$	±5	±3	μrad	typ.
Repeatability $\theta_Z$	±9	±6	μrad	typ.
Max. velocity X, Y, Z	0.5	8	mm/s	
Max. velocity $\theta_X$ , $\theta_Y$ , $\theta_Z$	6	100	mrad/s	
Typ. velocity X, Y, Z	0.3	5	mm/s	
Typ. velocity $\theta_X$ , $\theta_Y$ , $\theta_Z$	3	50	mrad/s	
Mechanical properties				
Stiffness X, Y	7	7	N/µm	
Stiffness Z	100	100	N/µm	
Load (base plate horizontal / any orientation)	250 / 50	50 / 20	kg	max.
Holding force, de-energized (base plate horizontal / any orientation)	2000 / 500	250 / 85	N	max.
Motor type	DC motor, gearhead	DC motor, gearhead		
Miscellaneous				
Operating temperature range	-10 to 50	-10 to 50	°C	
Material	Aluminum	Aluminum		
Mass	17	17	kg	±5 %
Cable length	3	3	m	±10 mm

Technical data specified at 20±3°C.

<sup>\*</sup> The travel ranges of the individual coordinates  $(X, Y, Z, \theta_X, \theta_Y, \theta_Z)$  are interdependent. The data for each axis in this table shows its maximum travel, where all other axes are at their zero positions. If the other linear or rotational coordinates are not zero, the available travel may be less.



### **Maximum Ratings**

The Hexapod is designed for the following operating data:

Maximum operating voltage	$\triangle$	Maximum operating frequency (unloaded)	<u> </u>	Maximum current consumption	<u> </u>
24 V DC		===		5 A	

#### **Ambient Conditions and Classifications**

Degree of pollution:	2
Transport temperature:	-25°C to +85°C
Storage temperature:	0 °C to 70 °C
Humidity:	Maximum relative humidity of 80% at temperatures of up to 31°C, linearly decreasing until relative humidity of 50% at 40°C
Degree of protection according to IEC 60529:	IP20
Area of application:	For indoor use only
Maximum altitude:	2000 m

# **Pin Assignment**

#### **Power Supply**

4-pin M12 panel plug

Pin	Function	
1	GND	
2	GND	
3	24 V DC	
4	24 V DC	





#### **Data Transmission**

HD Sub-D 78 (m)



Pin*	Pin*	Signal*
1		CH1 Sign
	21	CH1 Ref
2		CH1 VDD
	22	CH1 A+
3		CH1 A-
	23	GND
4		CH2 Sign
	24	CH2 Ref
5		CH2 VDD
	25	CH2 A+
6		CH2 A-
	26	GND
7		CH3 Sign
	27	CH3 Ref
8		CH3 VDD
	28	CH3 A+
9		CH3 A-
	29	GND
10		CH4 Sign
	30	CH4 Ref
11		CH4 VDD
	31	CH4 A+
12		CH4 A-
	32	GND
13		CH5 Sign
	33	CH5 Ref
14		CH5 VDD
	34	CH5 A+
15		CH5 A-
	35	GND
16		CH6 Sign
	36	CH6 Ref
17		CH6 VDD

Pin*	Pin*	Signal*
40		CH1 MAGN
	60	CH1 LimP
41		CH1 LimN
	61	CH1 B+
42		CH1 B-
	62	GND
43		CH2 MAGN
	63	CH2 LimP
44		CH2 LimN
	64	CH2 B+
45		CH2 B-
	65	GND
46		CH3 MAGN
	66	CH3 LimP
47		CH3 LimN
	67	CH3 B+
48		CH3 B-
	68	GND
49		CH4 MAGN
	69	CH4 LimP
50		CH4 LimN
	70	CH4 B+
51		CH4 B-
	71	GND
52		CH5 MAGN
	72	CH5 LimP
53		CH5 LimN
	73	CH5 B+
54		CH5 B-
	74	GND
55		CH6 MAGN
	75	CH6 LimP
56		CH6 LimN



Pin*	Pin*	Signal*
	37	CH6 A+
18		CH6 A-
	38	GND
19		Reserved
	39	GND
20		24 V output

Pin*	Pin*	Signal*
	76	CH6 B+
57		CH6 B-
	77	GND
58		Brake/Enable drive
	78	GND
59		Power good 24 V input

<sup>\*</sup> Pin assignment of the C-887.5xx Hexapod controller. Since not all signals are required for all Hexapod models, some pins may be not assigned with your Hexapod model.